DC/DC Product Specification

Embedded Power for Business-Critical Continuity

Half brick fully regulated DCDC converter.

AVE450B-48S28 Half brick

Input voltage: 36-75V Single Output: 28V Rated O/P power: 450W



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Special Features

- -2:1 Wide input range
- -Extra wide trim range
 - 14V 33V for 28Vo
- -Optimised for High density, small space applications
- -Low ripple and noise
- -Fixed switching frequency
- -Super High efficiency
- -High capacitive load capability
- -Basic insulation system
- -Aluminium Substrate design

Safety

-UL, cUL: UL60950

-TUV/CE: IEC/EN60950

Product Description

The AVE450B-48S28 is the latest high efficiency half brick. It operates from a wide input range of 36Vdc to 75Vdc and provides a regulated output voltage of 28Vdc. The output is rated to a power level up to 450Watts .lts protection features include Non latching OCP, OTP and OVP. It also has an enable pin on the primary side of the converter. The unit is of an Aluminium Substrate design that is optimised for either contact-cooled applications or forced airflow applications.

Specifications

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Feature			
Output power:	450W		
Efficiency:	94.5% at half load		
Functions:	Remote control, trim function, Sense;		
	Input LVP, output OVP and OCP, OTP		
Isolation:	Basic Insulation		
Safety			
UL:	UL60950		
TUV/CE:	IEC/EN60950		
Input specification			
Input range	36Vdc to 75Vdc		
Input Surge	100V for 100mSec		
Control specification			
Enable	TTL compatible Positive or Negative enable		
Output specification			
Output Voltage	28V dc		
Trim range	-50% to+18%Vout		
Output Current	16A		
Ripple and noise	200mV pk-pk		
Regulation	Load regulation = 28mV Typical, Line regulation =14mV		
· ·	Typical		
Switching Frequency	260Khz - 320Khz		
Isolation Voltage	1500Vdc		
Transient response.	500mV deviation 500uS recovery (50% - 75% - 50% lo,ma		
	0.1A/µs)		

Environmental Specification

Storage Temperature -55 to +125 deg C Ambient operating temp -40 to +85 deg C

MTBF at 25degC 1.5 Million hours (80% load, 300LFM, 40°C Ta) OTP

110°C Typical



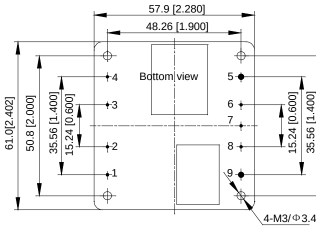
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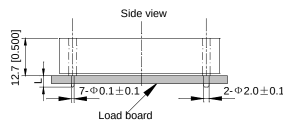
- Half brick fully regulated DCDC converter.

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Mechanical (open frame)



Pin Assignments			
Pin #	Function		
1	+V in		
2	Enable		
3	Case		
4	-V in		
5	-V out		
6	-Sense		
7	Trim		
8	+Sense		
9	+V out		



Unit: mm[inch]

Bottom view: pin on upside

Tolerance: $X.Xmm\pm0.5mm[X.X in.\pm0.02in.]$ $X.XXmm\pm0.25mm[X.XX in.\pm0.01in.]$

Ordering information

Input voltage	Output voltage	Output current	Efficiency	Part number
48V	28V	16A	94.5%	AVE450B-48S28-6Y/M
48V	28V	16A	94.5%	AVE450B-48S28-6L/M

Notes

- Standard converter is Negative enable
- '-6' = 3.8mm pin length.
- '-L' = RoHS-6 compliant.
- '-Y' = RoHS-5 compliant.
- '-M' = Thread hole fixture.

Notes,

- $1\ 20 Mhz$ bandwidth. External 10uF tantalum capacitor placed across +Vout and -Vout; 33 uF e-cap or equivalent placed across +Vin and -Vin.
- $2\$ Efficiency measurements taken at full load and nominal line and Tamb = 25 deg C
- $3\$ All specifications taken at nominal line, full load and Tamb = 25 degC unless otherwise noted
- 4\ Mechanical dimensions are for reference only. Dimensions are in MM. Mechanical tolerance = +/-0.5mmm
- 5\ Technical reference notes should be consulted for detailed information when available.
- 6\ All specifications subject to change without notice
- 7\ Warranty 2 years
- 8\ The through-hole terminated modules aree intended for wave-soldering process special request for other manufacturing processes to be made to Emerson

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